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L23 and electron and (accelerat\$3 adj layer)	2

US Pre-Grant Publication Full-Text Database
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IBM Technical Disclosure Bulletins

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#### **Search History**

### DATE: Thursday, December 16, 2004 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB=	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L24</u>	L23 and electron and (accelerat\$3 adj layer)	2	<u>L24</u>
<u>L23</u>	substrate and screen and (display adj panel) and FED and (upper near2 electrode) and (lower near2 electrode)	130	<u>L23</u>
<u>L22</u>	(cathode adj substrate) and screen and (display adj panel) and FED and (upper near2 electrode) and (lower near2 electrode)	1	<u>L22</u>
<u>L21</u>	(cathode adj substrate) and (fluorescent adj screen adj substrate) and (display adj panel)	2	<u>L21</u>
<u>L20</u>	L19 and thin\$film	1	<u>L20</u>
<u>L19</u>	L18 and "MIM"	4	<u>L19</u>
<u>L18</u>	L17 and image and display	13	<u>L18</u>
<u>L17</u>	(lower adj electrode) and (upper adj electrode) and (stripe\$shape\$1 adj electrodes)	21	<u>L17</u>
<u>L16</u>	L15 and (stripe\$shape\$1 adj electrodes)	1	<u>L16</u>

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<b>(*</b>			
<u>L15</u>	L14 .	11	<u>L15</u>
<u>L14</u>	L13 and accelerat\$3	11	<u>L14</u>
<u>L13</u>	L12 and screen	11	<u>L13</u>
<u>L12</u>	L11 and phosphor	12	<u>L12</u>
<u>L11</u>	L10 and (emit\$4 adj light)	15	<u>L11</u>
<u>L10</u>	L9 and driving	16	<u>L10</u>
<u>L9</u>	L7 and voltage and power	19	<u>L9</u>
<u>L8</u>	L7 and voltage and (feed\$3 adj power)	1	<u>L8</u>
<u>L7</u>	L6 and stripe\$shape\$1	19	<u>L7</u>
<u>L6</u>	L5 and "MIM"	124	<u>L6</u>
<u>L5</u>	(electron adj sources) and substrate and (upper near2 electrode) and (lower near2 electrode) and (insulating near2 layer) and vacuum	180	<u>L5</u>
<u>L4</u> ·	(electron adj sources) and substrate and (upper near2 eletrode) and (lower near2 electrode) and (insulating near2 layer) and vacuum	0	<u>L4</u>
<u>L3</u>	(MIM near2 electron near2 source) and substrate and (upper near2 eletrode) and (lower near2 electrode) and (insulating near2 layer)	0	<u>L3</u>
<u>L2</u>	(MIM near2 electron near2 source) and substrate and (upper near2 eletrode) and (lower near2 electrode) and (accelerating near2 layer)	0	<u>L2</u>
<u>L1</u>	(MIM adj electron adj source) and substrate and (upper adj eletrode) and (lower adj electrode) and (accelerating adj layer)	0	<u>L1</u>

## END OF SEARCH HISTORY

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